

Message

From: Sec-18-Mailbox [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=868D1C059D4F4097BC895147D0057E2B-SEC-18-MAIL]
Sent: 5/19/2022 8:12:56 PM
To: Brown, Amy [Amy.Brown@fdacs.gov]
Subject: RE: Additional information in support of Florida's Section 18 - Belay Insecticide

Thanks for sending this, we will be in touch if we have any questions.

Best,

Eric W. Bohnenblust, Ph.D, Chief
Minor Use and Emergency Response Branch (MUERB)
Registration Division
Phone: 202-566-2506
Email: Bohnenblust.eric@epa.gov

From: Brown, Amy <Amy.Brown@fdacs.gov>
Sent: Thursday, May 19, 2022 3:11 PM
To: Sec-18-Mailbox <Sec-18-Mailbox@epa.gov>; Bohnenblust, Eric <Bohnenblust.Eric@epa.gov>
Cc: Groce, Stacey <Groce.Stacey@epa.gov>; Mike Aerts <mike.aerts@ffva.com>; Kelly Friend <Kelly.Friend@freshfromflorida.com>; Frazier, Courtney <courtney.frazier@fdacs.gov>; Singh, Rashmi <rashmi.singh@fdacs.gov>; Cooper, James <James.Cooper@fdacs.gov>; Ritchie, Laura <Laura.Ritchie1@fdacs.gov>; ldiepenbrock@ufl.edu
Subject: Additional information in support of Florida's Section 18 - Belay Insecticide

Good Afternoon Eric,

Please see attached letter in support of our December 3, 2021 Section 18 request for Belay Insecticide (EPA Reg. No. 59639-150) which includes support from Dr. Lauren Diepenbrock. Dr. Diepenbrock also provided the following literature links that may be helpful as well. They support her conclusions in her letter. The other actives of interest flupyradifurone and cyantraniliprole may reduce feeding, but there is nothing regarding feeding inhibition. Additionally, she supplied information regarding resistance concerns.

Sivanto/flupyradifurone

- Feeding reduction in a dose-dependent manner: [Chen et al 2017](#)

Cyazypyr/cyantraniliprole influence on feeding

- Reduces feeding and may reduce likelihood of Clas transmission (though not experimentally shown re: Clas transmission): [Tiwari and Stelinski 2012](#)
- Reduction in inoculation of Clas by cyantraniliprole: [Ammar et al. 2015](#)

Resistance concerns within neonics

- Cross resistance: [Chen et al 2020](#)

If you need any additional information, please do not hesitate to reach out.

Thanks again,
Amy

Amy N. Brown, CPM

Chief, Bureau of Scientific Evaluation & Technical Assistance
Division of Agricultural Environmental Services
Florida Department of Agriculture and Consumer Services

(850) 617-7913 office
(850) 661-7044 cell
Amy.Brown@FDACS.gov

3125 Conner Blvd. Bldg. 6
Tallahassee, Florida 32399
www.FDACS.gov

Please note that Florida has a broad public records law (Chapter 119, Florida Statutes). Most written communications to or from state employees are public records obtainable by the public upon request. Emails sent to me at this email address may be considered public and will only be withheld from disclosure if deemed confidential pursuant to the laws of the State of Florida.